Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

FT866 SPILL NUMBER 0203286 NY Spills S106005023
ENE AVENUE Y & CONEY ISLAND N/A

> 1 BROOKLYN, NY

1.169 mi.

6170 ft. Site 3 of 4 in cluster FT

DEC Region:

 Relative:
 SPILLS:

 Higher
 Name:
 SPILL NUMBER 0203286

 Actual:
 Address:
 AVENUE Y & CONEY ISLAND

 11 ft.
 City,State,Zip:
 BROOKLYN, NY

 Spill Number/Closed Date:
 0203286 / 2002-08-30

 Facility ID:
 0203286

 Facility Type:
 ER

 DER Facility ID:
 174120

 Site ID:
 210035

Spill Cause: Equipment Failure

2

 Spill Class:
 C3

 SWIS:
 2401

 Spill Date:
 2002-06-27

 Investigator:
 AERODRIG

 Referred To:
 Not reported

 Reported to Dept:
 2002-06-27

 CID:
 207

Water Affected: Not reported Commercial/Industrial Spill Source: Responsible Party Spill Notifier: Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported Recommended Penalty: False **UST Trust:** False Remediation Phase: 0 Date Entered In Computer: 2002-06-27

Date Entered In Computer: 2002-06-27
Spill Record Last Update: 2002-08-30
Spiller Name: CALLER
Spiller Company: CON ED

Spiller Address: 4 IRVING PLACE

Spiller Company: 001

Contact Name: ANTHONY NATALE

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was

RODRIGUEZ e2mis notes 143624 6/27/02 - 1100 J. CATALANO - 60894 -

FOD, REPORTS FINDING APPROX 80 GALS OF DIELECTRIC FLUID THAT LEAKED FROM THE TRANSFORMER IN VS5634 (FDR 7B53) ONTO THE CONCRETE FLOOR. SPILL IS CONTAINED. NO SEWERS OR WATERWAYS AFFECTED. NO FIRE OR SMOKE INVOLVED. NO INJURIES RELATED TO SPILL. NO PRIVATE PROPERTY AFFECTED. NO WATER. NO SEWER CONNECTIONS. CANNOT VERIFY THE EXISTENCE OF ANY SUMPS. NO SUBSTANTIAL CRACKS IN THE STUCTURE. TAG # 26262 PLACED IN STRUCTURE. PCB SAMPLE TAKEN. CHAIN OF CUSTODY FORM # BB00319 FILLED OUT AND MARKED 'E' (WITHIN 8HRS) PRIORITY. HISTORICAL PCB COUNT OF TRANSFORMER IS 3 PPM FROM 1995. CLEANUP TO BEGIN AS 50 - 499. ENV. OPS CREW DISPATCHED TO LOCATION. OVER 50 PPM TANKER REQUESTED. EPA #

OPS CREW DISPATCHED TO LOCATION. OVER 50 PPM TANKER REQUESTED. EPA # REQUESTED. RON JAMES ADVISED. ERT ADVISED. CIG NATALE NOTIFED AT 1131 HRS. EPA # ISSUED AT 1200 HRS. NYP 004 099 594. SAMPLE DELIVERED TO

CHEM LAB AT 1230 HRS. UPDATE 6/27/02 14:40 HRS. -- RON JAMES OF

BROOKLYN/QUEENS EH&S REPORTS HE ARRIVED ON LOCATION AT 12:10 HRS. ERT MIKE KESSLER ARRIVED ON LOCATION AT 12:45 HRS. R. JAMES SHOWED HIM THAT THE SPILL WAS CONTAINED TO THE VAULT & TOLD HIM THE CLEANUP PLANS: WILL DRAIN TRANSFORMER & VAULT OF OIL & ALL LIQUIDS, THEN

PERFORM PRELIMINARY CLEANUP, PENDING RECEIPT OF PCB RESULTS. KESSLER

Map ID MAP FINDINGS

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

STATED THAT HE SPOKE TO D.E.P. AND THEY STATED THAT THEY MAY NOT BE ABLE TO RESPOND TO LOCATION. KESSLER LEFT LOCATION AT 12:55 HRS. AT 13:15 HRS. ENV. OPS. ARRIVED ON LOCATION, SUPERVISED BY C. FERNANDEZ WHO WAS ALSO ON LOCATION. R.JAMES CALLED EQUIPMENT GROUP PLANNER P.MLADNICH & REQUESTED THAT HE SEND A CREW TO LOCATTION - HE WILL HAVE A CREW RESPOND TO HELP DRAIN TRANSFORMER AND TAKE OIL SAMPLE FROM THE TRANSFORMER ITSELF. R. JAMES & C. FERNANDEZ DISCUSSED CLEANUP AND R. JAMES WILL BE LEAVING LOCATION AT THIS TIME (12:45 HRS.) UPDATE @ 1542 HRS 6/27 R.JAMES REPORTS HE WAS INFORMED THAT DEP INSPECTOR BLIE. ST JAMES WAS ON LOCATION. HE RETURNED TO LOCATION @ 1520HRS. DISCRIBED CLEANUP PLANS TO HIM. MR. ST JAMES SATISFIED WITH PLANS. BOTH PARTIES LEFT LOCATION @ 1535HRS. 6/27/02 18:26 HRS. --PCB RESULTS: LSN 02-05962, 15 PPM, AROCLOR 1260, 6-27-02 22:30HRS T. FERNANDEZ (ENV OPS) REPORTS, PRELIMARY CLEANUP COMPLETED AS OF 10:30HRS. WILL DRAIN UNIT, REMOVE AND COMPLETE IN THE A.M. THREE DRUMS OF OILY DEBRIS REMOVED. Update by R.James on 6/28/02: The oil capacity of the transformer is 255 gallons, per A. Loschavo of the Equipment Group. Per C. Fernandez tanker removed 500 gallons of oil and water from the structure. UPDATE: 6/28/02 - 1130 M. ADAMO - EQ GP. REPORTS 175 GALS REMOVED FROM TRANSFORMER BY ASTORIA TANKER, 80 GALS WAS RELEASED INTO STRUCTURE. Update - 6/28/02 - 1230 hrs - Envir Ops employee John Delarosa reports transformer removed and clean-up complete. Cemented sump in structure. Incident is closed. '

complete. Cemented sump in structure. Incident is closed. "

Remarks: "cleanup in progress - contained to transformer vault con ed 143624"

All Materials:

Recovered:

210035 Site ID: Operable Unit ID: 854112 Operable Unit: 01 Material ID: 521116 Material Code: 0541A Material Name: dielectric fluid Case No .: Not reported Material FA: Petroleum Quantity: 80.00 Units: G

Oxygenate: Not reported

.00